

# Voice-driven clinical documentation for NextGen EHR.

Dragon Medical One delivers real-time, highly accurate clinical speech recognition to NextGen EHR.

Dragon® Medical One accelerates the creation of clinical documentation in NextGen® EHR and speeds documentation across other applications, including Microsoft Office products. Experience dependable performance and a voice-driven workflow that's designed to support timely completion of patient records within NextGen EHR.

With no voice profile training needed, accent detection, and automatic microphone calibration, Dragon Medical One achieves 99% accuracy from the start, ensuring an optimal clinician experience from the first time a physician picks up his or her microphone. After one-click installation, clinicians simply place the cursor in any text box and start dictating. A single, cloud-based voice profile continues to adapt and improve over time and provides a consistent and personalized voice experience across clinical workflows, care settings, devices, and mobile applications.

## – Speak freely and securely

Clinicians use their voice to capture the patient story more naturally and efficiently, while a HITRUST CSF-certified hosting infrastructure ensures secure communication of speech-related data into NextGen EHR. Clinicians can quickly generate documentation that accurately represents the patient encounter, advises patient care, supports better reimbursement, and shortens billing cycles.

## – Be at home anywhere

A single, cloud-based voice profile stores individual or site-wide vocabularies, auto-texts, templates, and voice commands, to deliver a consistent and personalized environment across all platforms and devices.

## – Save time

Clinicians use voice commands to select, amend, and alter content, completing documentation three times faster than typing. The seamless integration improves clinician satisfaction and frees them to spend more time caring for patients.

## – Gain insights

A secure online analytics portal tracks clinician efficiency, productivity, and workflows to determine what is working and pinpoint areas for improvement to facilitate informed decision-making.

## – Reduce documentation costs and delays

Real-time speech-to-text eliminates costs associated with transcriptionists and shortens turnaround time when clinicians create and self-edit their own documentation and complete clinical documentation at the point of care.

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## Key benefits

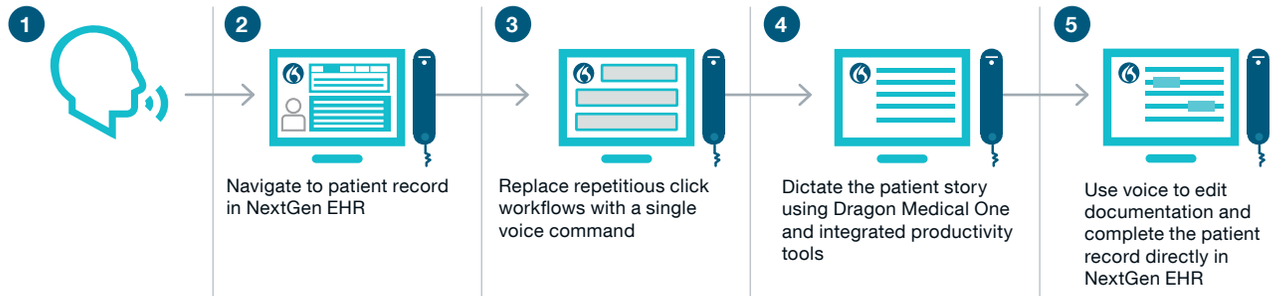
- Eases quick completion and accessibility of the patient record directly in NextGen EHR
- Supports streamlined capture of the narrative to effectively inform patient care, billing, and coding
- Increases EHR usability while supporting regulatory compliance
- Provides a seamless user experience across multiple devices through a single, personalized user voice profile
- Eliminates transcription costs and improves clinical documentation accessibility in the EHR

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## Key features

- Speech recognition powers productivity tools such as auto-texts and custom vocabularies, while editing commands compound documentation efficiency
  - Cloud-based delivery offers automatic updates, quick deployment, minimal software footprint, and fast, predictable, dependable performance
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## Dragon Medical and NextGen EHR



### Responsive performance maximizes productivity

Using real-time clinical speech recognition, clinicians speed interaction with NextGen EHR when completing patient records, using search tools, or communicating with patients or clinical staff. Dragon Medical One quickly recognizes and expands abbreviated terms to help ensure patient understanding. Clinicians can further streamline work by creating auto-texts that embed customizable fields into blocks of content that are consistent from patient to patient. They can easily navigate from field to field, quickly customizing the narration to the specific needs of the patient. NextGen EHR and Dragon Medical One collaboration can even be optimized further when repetitious click workflows are completed with a single voice command.

### Designed with virtualization in mind

Deploy through your Virtual Desktop Infrastructure (VDI) as a virtual app, or install on any local workstation or laptop in just minutes without the need for complex configurations. Automatic updates mean less work for your IT staff and less hassle for your clinicians.

Dragon Medical One is compatible with several thin client deployment models, including Terminal Services for providers accessing NextGen through Remote Desktop. Flexibility can be taken to a new level by combining PowerMic™ Mobile with Dragon Medical One, allowing clinicians to access NextGen and speech recognition capabilities from virtually any workstation.

### Seamless, secure integration

Nuance solutions are designed to enhance and simplify the NextGen experience for clinicians, while 256-bit encryption channels and TLS protocols ensure secure communication of speech-related data.

Contact your Nuance Healthcare representative.

Call 1-877-805-5902 or visit [nuance.com/healthcare](http://nuance.com/healthcare) to learn more.

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### About Nuance Communications, Inc.

Nuance Communications, Inc. is a leading provider of voice and language solutions for businesses and consumers around the world. Its technologies, applications and services make the user experience more compelling by transforming the way people interact with devices and systems. Every day, millions of users and thousands of businesses experience Nuance's proven applications. For more information, visit [www.nuance.com/healthcare](http://www.nuance.com/healthcare) or call 1-877-805-5902. Connect with us through the healthcare blog, [What's next](#), [Twitter](#), [LinkedIn](#) and [Facebook](#).